

From: McCaskill Amy USRS [Amy.McCaskill@syngenta.com]
Sent: 9/28/2020 9:20:41 PM
To: Schmid, Emily [Schmid.Emily@epa.gov]; Crawford, Lydia [Crawford.Lydia@epa.gov]
CC: Kenny, Daniel [Kenny.Dan@epa.gov]; Dixon Monty USGR [monty.dixon@syngenta.com]; datamgmt2@syngenta.com
Subject: Labels (EPA Registration Number 100-1623; PRIA R350; Receipt Number 1055950; Submitted 8/12/2020; Syngenta Reference AD089854)
Attachments: 000100-01623.20200812B.A21472_PLUS_VAPORGRIP_TECHNOLOGY.AMEND.AUG2020-CL.pdf; 000100-01623.20200812B.A21472_PLUS_VAPORGRIP_TECHNOLOGY.AMEND.AUG2020-HI.pdf

Hi Emily and Lydia,

Please find attached the Tavium® Plus Vapor Grip Technology labels to support our submission (EPA Registration Number 100-1623; PRIA R350; Receipt Number 1055950; Submitted 8/12/2020; Syngenta Reference AD089854) for your review. There is both a clean copy as well as a version with all changes highlighted to facilitate your review, please don't hesitate to reach out with questions or any changes that may be needed.

Description of Changes

Mandated Changes

- Cutoff date implementation throughout
- Changes in downwind buffer from 110 to 240 and 310 for counties where Endangered Species are present.
- Addition of requirement for pH buffering agent
- Removal of non-dicamba-tolerant soybeans use throughout
- Removal of expiration date
- Simplification and reduction of redundant language throughout to simplify and make label more readable.

Other Changes of Note

- Corn rotational restriction adjustment to 0 to match Engenia Label and combination of all recommendations into one single table. Both Dicamba and S-metolachlor have no required restriction.
- S-metolachlor increase of annual maximum allowable to 3.71 lb ai/A/year of S-metolachlor-containing products and reduction phi to 75 days. (Dual II Magnum Herbicide 100-818; Approved September 2, 2019; Decision Number 551024)
- Surface and groundwater, simplification and alignment with other registrants where possible, some differences required by S-metolachlor
- Addition of summary table in section Application Requirements Overview
- Change units of rate from oz to pints for grower ease of use
- Addition of hooded application information in Application directions
- Simplification of tank mixing section to highlight reference to website. Removal of specific restrictions like AMS as clear reference to website should drive tank mix allowable products
- Elimination of duplicative text in directions for use.
- Some non-notification changes like bolding and caps on all do nots, minor grammatical corrections

Best Regards,



Amy McCaskill
Sr Federal Regulatory Manager, US Herbicide Portfolio



Syngenta Crop Protection, LLC
PO Box 18300
410 S Swing Road
Greensboro, NC 27419-8300

office +13366322429
mobile +19195454966
amy.mccaskill@syngenta.com
www.syngenta.com

This message may contain confidential information. If you are not the designated recipient, please notify the sender immediately, and delete the original and any copies. Any use of the message by you is prohibited. Syngenta seeks to preserve and promote competition and deter anticompetitive conduct. All our employees and partners are required to act in accordance with laws and Syngenta "Code of Conduct"